EAST Search History

EAST Search History (Interference)

Ref # Hits Sear	ch Query	DBs	Default Operator	Plurals	Time Stamp
(((adfor glueresin cemes with (adformed with (adformed with (adformed stack)) or stacks multiles and (adformed settin (ambite or not temper (thermed with adformed settin (ambite or not temper (thermed with adformed settin (ambite or not temper (thermed settin temper (thermed	ayer or ayered or layup y up) or (layed r (laying up) or or block) with or mould or ng or moulding m or tool or g or model or ling)) and er\$3 or coat\$3 capsula\$1t\$3 or 3 or envelop\$3 round\$3) with esive or paste or or bonding or nt or epoxy)) (cure or cured ring or harden rdened or ening or set or g) with eent or ((room rmal) near2 erature))) and mocure or locured or locured or locuring or lacent or locured or locuring or lacent or locured or locuring or lacent or locuring or lacent or locured or locuring or lacent or	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07 09:06

		\$1cure or post \$1cures or post \$1cured or post \$1curing or post \$1harden or post \$1hardens or post \$1hardened or post \$1hardening or ((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S57	O	156/154.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminating or stack or stacked or stacking or multilayer or multilayered or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or moulding or form or tool or tooling or model or modeling)) and ((cover\$3 or coat\$3 or encapsula\$1t\$3 or seal\$3 or envelop\$3 or surround\$3) with (adhesive or paste or glue or binder or	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

resin or bonding or				
cement or epoxy))				
and ((cure or cured				
or curing or harden				
or hardened or				
hardening or set or				
setting) with				
(ambient or ((room				
or normal) near2				
temperature))) and				
(thermocure or				
thermocured or				
13				
thermocuring or				
thermoset or				
thermosetting or post				
\$1cure or post				
\$1cures or post				
\$1cured or post				
\$1curing or post				
\$1harden or post				
\$1hardens or post				
\$1hardened or post				
\$1hardening or				
((latent or latency or				
latently or hot or				
heat or heated or				
heating or				
temperature or				
second or additional				
or final) with (cure				
or cured or curing or				
harden or hardened				
or hardening or set				
or setting))) and				
(machin\$3 or grind				
\$3 or ground or				
abrad\$3 or abrasion				
or cut\$4)).clm.				
	4	· 8	. 5	i

S58	0	156/278.ccls. and	US-	ADJ	ON	2009/12/07
		(((adhesive or paste	PGPUB;			09:21
		or glue or binder or	USPAT;			
		resin or bonding or	UPAD			
		cement or epoxy)				
		with (layer or layered				
		or layering or lamina				
		or laminate or				
		laminated or				
		laminating or stack				
		or stacked or				
		stacking or				
		multilayer or				
		multilayered or layup				
	unn	or (lay up) or (layed				
		up) or (laying up) or				
		sheet or block) with				
		(mold or mould or				
		molding or moulding				
		or form or tool or				
		tooling or model or				
		modeling)) and				
		((cover\$3 or coat\$3				
		or encapsula\$1t\$3 or				
		seal\$3 or envelop\$3				
		or surround\$3) with				
		(adhesive or paste or				
		glue or binder or				
		resin or bonding or				
		cement or epoxy))				
		and ((cure or cured				
		or curing or harden				
		or hardened or				
		hardening or set or				
	unana	setting) with				
		(ambient or ((room				
		or normal) near2				
		temperature))) and				
		(thermocure or				
		thermocured or				
		thermocuring or				
		thermoset or				
		thermosetting or post				
		\$1cure or post				
	***************************************	\$1cures or post				
		\$1cured or post				
		\$1curing or post				
		\$1harden or post				
		\$1hardens or post				
		\$1hardened or post				
		\$1hardening or				

		((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S59	1	156/280.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminated or laminating or stack or stacked or stacking or multilayered or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or model or modeling)) and ((cover\$3 or coat\$3 or encapsula\$1t\$3 or seal\$3 or envelop\$3 or surround\$3) with (adhesive or paste or glue or binder or resin or bonding or cement or epoxy)) and ((cure or cured or curing or harden or hardened or hardened or hardening or set or setting) with (ambient or ((room	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

		or normal) near2 temperature))) and (thermocure or thermocured or thermoset or thermoset or thermosetting or post \$1cure or post \$1cured or post \$1cured or post \$1curing or post \$1harden or post \$1hardens or post \$1hardening or ((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S60	O	156/244.12.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminating or stack or stacked or stacked or multilayer or multilayered or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or model or tooling or model or	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

		i
modeling)) and		
((cover\$3 or coat\$3		
or encapsula\$1t\$3 or		
seal\$3 or envelop\$3		
or surround\$3) with		
(adhesive or paste or		
glue or binder or		
resin or bonding or		
,		
cement or epoxy))		
and ((cure or cured		
or curing or harden		
or hardened or		
hardening or set or		
setting) with		
(ambient or ((room		
or normal) near2		
temperature))) and		
(thermocure or		
thermocured or		
thermocuring or		
thermoset or		
thermosetting or post		
\$1cure or post		
\$1cures or post		
\$1cured or post		
\$1curing or post		
\$1harden or post		
\$1hardens or post		
\$1hardened or post		
\$1hardening or		
((latent or latency or		
latently or hot or		
heat or heated or		
heating or		
temperature or		
second or additional		
or final) with (cure		
or cured or curing or		
harden or hardened		
or hardening or set		
or setting))) and		
(machin\$3 or grind		
\$3 or ground or		
abrad\$3 or abrasion		
or cut\$4)).clm.		
or cuto+)).cim.		

S61	2	156/295.ccls. and	US-	ΔΩΙ	ON	2009/12/07
3 01	2		PGPUB;	ADJ	ON	09:25
			1			UJ. 2U
		or glue or binder or	USPAT;			
		resin or bonding or	UPAD			
		cement or epoxy)				
		with (layer or layered				
		or layering or lamina				
		or laminate or				
		laminated or				
		laminating or stack				
	una de la composição de	or stacked or				
		stacking or				
		multilayer or				
		multilayered or layup				
		or (lay up) or (layed				
		up) or (laying up) or				
		sheet or block) with				
		(mold or mould or				
		molding or moulding				
		or form or tool or				
		tooling or model or				
		modeling)) and				
		((cover\$3 or coat\$3				
		or encapsula\$1t\$3 or				
		seal\$3 or envelop\$3				
		or surround\$3) with				
		(adhesive or paste or				
		glue or binder or				
		resin or bonding or				
		cement or epoxy))				
		and ((cure or cured				
		or curing or harden				
		or hardened or				
		hardening or set or				
		setting) with				
		(ambient or ((room				
		or normal) near2				
		temperature))) and				
		(thermocure or				
		thermocured or				
		thermocuring or				
		thermoset or				
		thermosetting or post				
		\$1cure or post				
		\$1cures or post				
		\$1cured or post				
		\$1curing or post				
		\$1harden or post				
		\$1hardens or post				
		\$1hardened or post				
		\$1hardening or				

		((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S62	0	156/330.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminating or stack or stacked or stacking or multilayered or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or model or modeling)) and ((cover\$3 or coat\$3 or encapsula\$1t\$3 or seal\$3 or envelop\$3 or surround\$3) with (adhesive or paste or glue or binder or resin or bonding or cement or epoxy)) and ((cure or cured or curing or harden or hardened or hardening or set or setting) with (ambient or ((room	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

	or normal) near2 temperature))) and (thermocure or thermocured or thermoset or thermoset or thermosetting or post \$1cure or post \$1cured or post \$1curing or post \$1curing or post \$1harden or post \$1hardens or post \$1hardening or ((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S 63	 , , , ,	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07 09:26

	:>	- 2	
modeling)) and			
((cover\$3 or coat\$3			
- 5 - 7			
or encapsula\$1t\$3 or			
seal\$3 or envelop\$3			
or surround\$3) with			
(adhesive or paste or			
glue or binder or			
resin or bonding or			
cement or epoxy))			
and ((cure or cured			
or curing or harden			
or hardened or			
hardening or set or			
setting) with			
(ambient or ((room			
or normal) near2			
temperature))) and			
(thermocure or			
thermocured or			
thermocuring or			
thermoset or			
thermosetting or post			
\$1cure or post			
- · ·			
\$1cures or post			
\$1cured or post			
\$1curing or post			
\$1harden or post			
\$1hardens or post			
\$1hardened or post			
\$1hardening or			
((latent or latency or			
latently or hot or			
heat or heated or			
heating or			
temperature or			
second or additional			
: S			
or final) with (cure			
or cured or curing or			
harden or hardened			
or hardening or set			
or setting))) and			
.,			
(machin\$3 or grind			
\$3 or ground or			
abrad\$3 or abrasion			
or cut\$4)).clm.			
			•

S64	0	264/220.ccls. and	US-	ADJ	ON	2009/12/07
	man	(((adhesive or paste	PGPUB;			09:27
		or glue or binder or	USPAT;			
		resin or bonding or	UPAD			
		cement or epoxy)				
		with (layer or layered				
		or layering or lamina				
		or laminate or				
		laminated or				
	uuuu	laminating or stack				
		or stacked or				
		stacking or				
		multilayer or				
		multilayered or layup				
		or (lay up) or (layed				
		up) or (laying up) or				
		sheet or block) with				
		(mold or mould or				
		molding or moulding				
		or form or tool or				
		tooling or model or				
		modeling)) and				
		((cover\$3 or coat\$3				
		or encapsula\$1t\$3 or				
		seal\$3 or envelop\$3				
		or surround\$3) with				
		(adhesive or paste or				
		glue or binder or				
		resin or bonding or				
		cement or epoxy)) and ((cure or cured				
		or curing or harden				
		or hardened or				
		hardening or set or				
		setting) with				
		(ambient or ((room				
		or normal) near2				
		temperature))) and				
		(thermocure or				
		thermocured or				
		thermocuring or				
		thermoset or				
		thermosetting or post				
		\$1cure or post				
		\$1cures or post				
		\$1cured or post				
		\$1curing or post				
		\$1harden or post				
		\$1hardens or post				
		\$1hardened or post				
	m	\$1hardening or				

		((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S65	0	264/642.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminating or stack or stacked or stacking or multilayer or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or model or modeling)) and ((cover\$3 or coat\$3 or encapsula\$1t\$3 or seal\$3 or envelop\$3 or surround\$3) with (adhesive or paste or glue or binder or resin or bonding or cement or epoxy)) and ((cure or cured or curing or harden or hardened or hardening or set or setting) with (ambient or ((room	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

		or normal) near2 temperature))) and (thermocure or thermocuring or thermoset or thermosetting or post \$1cure or post \$1cures or post \$1curing or post \$1curing or post \$1harden or post \$1hardened or post \$1hardening or ((latent or latency or latently or hot or heat or heated or heating or temperature or second or additional or final) with (cure or cured or curing or harden or hardened or hardening or set or setting))) and (machin\$3 or grind \$3 or ground or abrad\$3 or abrasion or cut\$4)).clm.				
S 66	O	264/643.ccls. and (((adhesive or paste or glue or binder or resin or bonding or cement or epoxy) with (layer or layered or layering or lamina or laminate or laminated or laminating or stack or stacked or stacking or multilayer or multilayered or layup or (lay up) or (layed up) or (laying up) or sheet or block) with (mold or mould or molding or model or	US- PGPUB; USPAT; UPAD	ADJ	ON	2009/12/07

m	odeling)) and	***		
	cover\$3 or coat\$3			
	encapsula\$1t\$3 or			
- 5	al\$3 or envelop\$3			
1.5	surround\$3) with			
1.5	dhesive or paste or			
	ue or binder or			
	sin or bonding or			
: \$: \$	•			
- 5	ment or epoxy))			
1.5	d ((cure or cured			
1.5	curing or harden hardened or			
- 3	: 9			
- 5	rdening or set or			
- 6	tting) with			
- 5	mbient or ((room			
	normal) near2			
	mperature))) and			
- 3	nermocure or			
:3 :3	ermocured or			
	ermocuring or ermoset or			
-3 -3	1.5			
- 5	ermosetting or post cure or post			
	cures or post			
- 2	cured or post			
	curing or post			
- 6	harden or post			
- 5	hardens or post			
	hardened or post			
	hardening or			
1.6	atent or latency or			
	ently or hot or			
\$.	at or heated or			
3 3	eating or			
- 3	mperature or			
	cond or additional			
	final) with (cure			
- 2	cured or curing or			
	rden or hardened			
: \$: 5 -	hardening or set	***************************************		
- 2 - 2	setting))) and			
- 2 2	nachin\$3 or grind	***************************************		
2 .2 .	or ground or	***************************************		
	rad\$3 or abrasion			
2	cut\$4)).clm.			
		*************	***************************************	

12/7/2009 9:47:43 AM

C:\ Documents and Settings\ bslawski\ My Documents\ EAST\ Workspaces\ 10564149. wsp